

# PDR RID Report

**Date Last Modified** 3/28/95

**Originator** Gaylord, Arthur S.

**Phone No** 413-545-2520

**Organization** Project Pilgrim, Univ. of Massachusetts

**E Mail Address** art@cs.umass.edu

**Document** CSMS Requirements Spec (304-CD-003-001)

<b>RID ID</b>	<b>PDR</b>	201
<b>Review</b>	CSMS	
<b>Originator Ref</b>		
<b>Priority</b>	2	

**Section** 6.3.1

**Page** 6-21,22

**Figure Table** NA

**Category Name** Design-Segment-level

**Actionee** HAIS

**Sub Category**

**Subject** Need for reconciliation between Event Service and MSS SNMP monitoring

## **Description of Problem or Suggestion:**

Although the CSS Event Service and the MSS SNMP monitoring services have largely separate roles, there seems to be some areas in which there is a proposed overlap in usage. For example, on p 6-21, the event service is being cited as a reporter of disk full events. Elsewhere MSS uses this same event as an example of the usefulness of its SNMP-based monitoring system. Either service could be used and indeed one could potentially supply information to the other, primary responsibilities should resolved, however, to avoid unnecessary overlap or worse unintended gaps.

## **Originator's Recommendation**

Appropriate MSS and CSS designers should meet and better define service boundaries (or maybe just better document existing understandings).

**GSFC Response by:**

**GSFC Response Date**

**HAIS Response by:** Forman

**HAIS Schedule** 2/28/95

**HAIS R. E.** N. Vazarkar

**HAIS Response Date** 3/6/95

Concur, during the CDR preparation, events handling will be defined in detail to avoid overlaps and gaps in the PDR design between CSS and MSS. This will determine the service boundaries and handling of various events in the system.

**Status** **Closed**

**Date Closed** **3/28/95**

**Sponsor** **Broder**

\*\*\*\*\* **Attachment if any** \*\*\*\*\*